
#### Abstract

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SYNTAX-BASED ANALYTIC READING OF MUSICAL SCORES


by

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Project MAC


#### Abstract

As part of a larger research project in musical structure, a program has been written which "reads" scores encoded in an input language isomorphic to music notation. The program is believed to be the first of its kind.

From a small number of parsing rules the program derives complex configurations, each of which is associated with a set of reference points in a numerical representation of a time-continuum. The logical structure of the program is such that all and only the defined classes of events are represented in the output.


Because the basis of the program is syntactic (in the sense that parsing operations are performed on formal structures in the input string), many extensions and refinements can be made without excessive difficulty.

The program can be applied to any music which can be represented in the input language. At present, however, it constitutes the first stage in the development of a set of analytic tools for the study of so-called atonal music, the revolutionary and little understood music which has exerted a decisive influence upon contemporary practice of the art.

The program and the approach to automatic data-structuring may be of interest to linguists and scholars in other fields concerned with basic studies of complex structures produced by human beings.

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## SECTION I

## SCOPE OF THE RESEARCH PROJECT

During the years 1908-1922 musical composition underwent a remarkable and revolutionary transformation. This radical change was due almost entirely to the innovations of Arnold Schoenberg and his students, Anton Webern and Alban Berg. Among the major compositions of this time were Schoenberg's Pierrot Lunaire (1912), Webern's Six Orchestral Pieces (1910) and Berg's Wozzeck (1919). The term "atonal," commonly used to describe this music, is construed as "not exhibiting any of the structural characteristics of traditional, tonal music." However inadequate the term may be, it does indicate the fact that the structural determinants of this complex music are not well understood. No adequate structural description has yet been put forth which can be subjected to acceptable logical or pragmatic tests. The score-reading system described in this paper is part of a larger research project concerned with the development of such a general structural description.

Certain basic decisions which led to the development of the score-reader are intimately connected with the goal of the larger project outlined above. The choice of atonal music as the object of research brings with it the need for an extensive revision of outlook. For example, conventional descriptive language ("melody," 'harmony," "counterpoint") is not very useful, and may even be a significant hindrance to new formulations, since it is oriented toward older music. When, in addition, problems of structural analysis are stated in terms accessible to computer programming, many conventions are set aside and many familiar concepts are rejected after serious scrutiny. These considerations and others, discussed below, led ultimately to the design of the basic tool which is described in this paper.

## SECTION II

## APPROACH TO A SYNTAX-BASED METHOD

### 2.1 THE SCORE AS A SYSTEM OF GRAPHIC SIGNS

One can obtain information about a particular composition in a number of ways: for example, by reading statements made by the composer which purport to describe his composing techniques or his aesthetic views, or by asking a trained listener to supply a description of some kind. Such information is always incomplete, however, and does not provide an adequate base for an antic system. The musical score, on the other hand, constitutes a complete system of graphic signs and, properly represented for computer input, may be analyzed as a logical image of the unfolding musical events which make up the composition. This was the point of departure for the score-reading prograrn: the analysis of formal characteristics of sequences of graphic signs in the music input language discussed below.

### 2.2 ADVANTAGES OF AUTOMATIC DATA-STRUCTURING

When the trained analyst examines a musical score he associates certain signs to form units and makes a series of basic decisions about the te mporal spans of such units and their internal structuring. In a metaphorical sense he places a template over the score to frame patterns and show how they are interwoven to form local contexts.

Although the decisions which the analyst makes may rest upon years of practical experience, they are often unsystematic and subject to many influences which are not easily identified. Nevertheless, it is apparent that at least part of the time he makes decisions according to rules of some kind. This suggests the possibility that rules could be stated. Such rules, interpreted as algorithms and stated in a programming language, would yield a complete and precise structuring of the data presented by the score. A tool of this kind should produce results at least as good as those produced by the human analyst. It should not give provisional readings that require further hand editing or interpretation of some kind. Indeed, it would be appropriate to aim for a reader which would
produce results superior to those obtained by the human analyst. The use of the expression 'human analyst" in this context is not intended to imply that the programmed score reading process is based upon methods commonly used by human beings. The logical base of the program and its empirical relevance to a fundamental musical parameter, time, will become evident as we proceed.

### 2.3 THE MUSIC INPUT LANGUAGE

Before processing, scores are encoded by hand in a language designed by Stefan Bauer-Mengelberg [1] in connection with a computer-implemented project to print scores automatically. This input language has unique attributes:
(1) It is isomorphic to standard music notation.
(2) It is highly mnemonic, hence easy to learn.
(3) The responsibilities of the encoder are minimal. The encoding rules are unambiguous and do not require the encoder to make arbitrary decisions.
(4) It is economical. The a mount of code for a complete representation is remarkatly small. (See Figure 1.)

The language uses a currently non-standard character set of 64 graphics [2], but a set of equivalent codes is available when the expanded set cannot be obtained. Figure 1 shows a page of a modern score and the corresponding code in Bauer-Mengelberg's language, prepared for input to the score-reading program.

### 2.4 THE PROGRAMMING LANGUAGE

The high level programming language SNOBOL3, designed by Farber, Griswold, and Polonsky [3], is used for the program. This language handles free strings with facility, and its generality renders it most appropriate for the kind of experimentation which necessarily accompanies a research project of this kind. The seore reading program itself consists of a number of SNOBOLencoded functions. A small amount of basic information is stored in lists, but the power of the program resides in the functions. These cope with any eventuality in the input string, including encoding errors.

### 2.5 OUTPUT FORMS

The current forms are provisional. An appropriate syntactic structure for output will be developed as the reading process is tested and refined. In all


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INPUT LANGUAGE CODE


Figure 1. Four Pieces for Violin and Piano, Op. 7/1- Anton Webern
likelihood the output forms will ultimately employ a subset of the input language, since this offers the additional advantage of automatic printing of the results of an analysis.

In the early phases of processing, the forms of the output (intermediate) strings are constrained by the syntax of the input language because of the relation between input and output strings. The nature of the relation will be made clear in the next section, which begins with a summary of terms, conventions, symbols, and abbreviations used to describe the parsing process.

## SECTION III

## DESCRIPTION OF THE PARSING SYSTEM

### 3.1 DEFINITIONS

The following definitions are adopted for use in describing the parsing system.

### 3.1.1 Terms

Character
Any of the standard characters in six-bit mode. (The extra character ":" is used in the intermediate strings.)

## Space-Code

A sequence of characters in the input language which contributes to the specification of pitch.

## Accidental-Code

A sequence of characters in the input language which, like a space-code, contributes to the specification of pitch.

Pitch-Code
A space-code followed by an accidental-code.

## Element

A sequence of characters in the input language representing a distinct symbol in music notation. For example, "." represents the dot of music notation.

String
A sequence of characters which has markers to delimit beginning and end.
Data String
The original data before processing; a string in the input language.
Input String
A string of characters which is scanned to form a new string. The data string is the first input string.

Intermediate String
A string, constructed by the program from an input string, which represents an intermediate stage in a parsing operation.

## Output String

A processed string.

## Position-Value

An integer in an intermediate or output string which specifies the temporal location of an element or sequence of elements.

## Segment

 A distinct unit within an output string, delimited by "(" on the left and ")" on the right.Block
A distinct unit within a segment, delimited in the output string by "P" on the left and a single blank on the right. The corresponding unit in the input language is delimited by blanks on left and right.

Parsing
The extraction, from an input string, of strings of segments representing classes of event-configurations in the score.

Terminal String
The final output form for a class of segments.

### 3.1.2 Symbols

In the definitions which follow, "A" and "B" name arbitrary intermediate strings, and the defined infixes denote relations between, or operations upon, pairs of such strings.
$A \rightarrow B \quad A$ is replaced by $B$.
AB Concatenation
$A \cap B \quad$ The segment set shared by output strings $A$ and $B$.
$A \equiv B \quad A$ has the same unordered contents as $B$.
$A \subseteq B \quad A$ is a substring (proper or improper) of $B$.
$\mathrm{A} \supseteq \mathrm{B} \quad \mathrm{A}$ is a superstring (proper or improper) of B .

### 3.1.3 Abbreviations

Special Classes of Strings
SG Segment
PSGI The string of primary segments for input.
PSGT The terminal string of primary segments.
SSGI The input string of secondary segments.
SSGT The terminal string of secondary segments.
RSSGT A replica of SSG'T.
RPSGT A replica of PSGT.

Programmed Operations on Strings
BCP Block-concatenation parsing operation.
SCP Segment-concatenation parsing operation.
Grammatical Categories

These are used for input, intermediate, or terminal strings. The abbreviations which follow will be used for describing the form of strings according to conventions given below:

AC Accidental-Code
TC Time-Code
SC Space-Code
PC Pitch-class, represented by an integer in the set $\{0,1,2, \ldots$,
11\}. The expression "pitch-class" or the abbreviation PC (after Babbitt [4]) is usually used in the sense "pitch-class representative". The meaning is clear from the context.
PV Position-value
RC Rest-code, indicating a silence.
b A (literal) blank.
3.1.4 Conventions

Names of strings, segments, blocks, functions, function arguments, and indices are in upper case alphabetic characters. Usage conforms to the rules of the programming language:
(1) Indices are separated from generic names by "."
(2) Literals are enclosed within single quotation marks (' ').
(3) Function arguments are enclosed within parentheses, and multiple arguments are separated by commas.

Examples:
A String name A.
A.I String name with (variable) index 1 .
A. '1' String name A with index 1 .
$B(X, Y) \quad$ Function name $B$ with arguments $X$ and $Y$.
Variables used as indices, such as I and J, do not imply anything about sequence, but merely indicate distinctness.

The Grammatical Categories listed previously are used in this paper to specify the form of a string as follows: If X and Y are grammatical categories, then the expression

XY
designates the result of writing, in the input language, a representative of the grammatical category $X$ followed immediately by a representative of $Y$, with no intervening space. Occasionally literals are used where the string form described contains invariant items; for example, the expression
PV '\$'
displays the form of a string consisting of some PV followed immediately by the literal dollar sign.

### 3.2 PRELIMINARY OPERATIONS

For the remainder of the paper a single composition will be used to illustrate the work done by the program. This is shown in Figure 2, together with the corresponding data string encoded in the input language. Two basic operations are performed on the data string before the main parsing begins.
(1) Since the encoding is basically a one-pass procedure, the encoder progressing from left to right across the page for each instrumental part, the characters which belong to a particular instrument are distributed throughout the data string. The program therefore begins by scanning the data string to assemble the complete code-sequence for each instrument. It must deal with such situations as the following: In an orchestral score of 200 measures the bass clarinet enters on the last beat of bar 75 , plays a staccato thirty-second note, and is not heard from again during the remainder of the piece. In this and all such cases where the part is not present either at the beginning or end of the score, the program finds the complete instrumental part.
(2) The second operation establishes the basis for the derivation of complex event-configurations by the application of the parsing rules. This consists of the assignment of a position-value PV to each code which implies a temporal position. Two passes through the input string are required. On the first pass information relevant to the duration-value of time-codes is accumulated. In particular, a normative or list value is assumed for each time-code. This value is adjusted


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INPUT LANGUAGE CODE

WEBERN, SIX BAGATFLLES FOR STRING OUARTET, OP.9/5 119131
.101*EIRST VIOL!N,/IO2*SECOND VIOLIN.IIO3*VIOLA,/IO4*CELLO,






 RF 18**ERE, 1


If a groupette occurs in the same bar. For example, if the meter signature is 2/4, an eighth note triplet is a groupette and indicates three eighth notes in the (normative) time of two. For each har a number is computed which represents the product of all groupette divisors. The number is one if there are no groupettes in any part in a particular bar. On the second pass a duration-valuc is assigned to each time-code by consulting the list of normative values and the number which represents the product of the groupette divisors. The durationvalue DURVL for groupette members is them computed by the SNOBOL statement

$$
\mathrm{DURVL}-(\mathrm{VL} * G P 2) *(Z / G P 1)
$$

Where $V L$ is the list value of the time-code, GP2 is the normative division of that value, $Z$ is the groupete produet, and $G P 1$ is the groupette divisor. For all other time-codes in a bar which contains a groupette or groupettes,

$$
\text { DURVL }=V L * Z
$$

For bars in which groupettes do not occur, the list value is the duration-value assigned.

Once the position-values have been assigned - and this is straightforward after the duration values have been computed - position-value becomes the main parameter in the parsing since it indicates temporal position. The string can then be viewed as a succession of blocks within segments, each block containing the total of codes associated with the point in time represented by the position value. In this way it is possible to refer to any moment in a composition and to relate any event to any other event with respect to a time-continuum. In this regard as well as many others, the analytic technique differs fundamentally from those employed by researchers in other fields where the string is the basic data structure. The structural linguists, for cxample, are not concerned with timeplacement in this extended sense, whereas for music research the temporal dimension is always prime [5].

The association of each cvent and each event-configuration with a set of position-values has the additional advantage that order characteristics are preserved. Thus, complexities of rhythmic interaction can be deduced from the set of numbers attached to particular configurations. For example, collation functions
can be written to search for categories which might be of special interest, such as all segments which have the same first position value.

### 3.3 PARSING RULES

### 3.3.1 General Comments

For the description of the parsings, information falls conveniently into these categories:
(1) Names of the strings being parsed.
(2) An informal description of the parsing teehnique and a characterization of the event-configurations which it extracts from the input string.
(3) A symbolic expression representing the form of the segment in the output string.
(4) A formal statement of the parsing rules.
(5) A description of the deletion conditions for segments in the output string.
(6) Ilustrations of program-generated output, music notation, and seanning strategy.

### 3.3.2 Primary Segments

Underlying any segmentation or parsing process are certain assumptions regarding the discreteness of events. What conditions determine a unit? Which classes of signs serve as disconneetives? How can one speak with precision of components of larger event-configurations? Questions such as these are in the foreground of the description of parsing rules, and an effort is made to state the answers elearly.

For the first parsing of the input string, each substring representing a complete instrumental part is scanned to extract all primary segments. A primary segment is a continuous unit delimited by the graphic sign denoting silence: a rest in musical notation, RC in the input language. It begins with a PC which has been preceded by a rest (or by an understood [logical] rest if the pitch is the first in a part), contains no internal rests, and ends with a rest. Thus, it is set off from other substrings and is regarded as a disjunct sequence in a one-
dimensional environment. The scan for primary segments in a instrumental part terminates when the input language code $" / /$ " (double bar) is encountered.

In the input language, a primary segment has the form

$$
\begin{equation*}
\mathrm{RC} \text { b SC AC TC SG } \emptyset \mathrm{RCb} \tag{1}
\end{equation*}
$$

With respect to sequence in the string the block SC AC TC always follows the RC. Since the may be more than one RC in a substring of the input string without an intervening SC AC TC-for example

## RC RC RC SC AC TC SG RC RC RC

-the first $R C$ in the form given above is always the rightmost with respect to $A C$, while the second $R C$ shown in the form is always the leftmost with respect to SG.

After parsing, the form of the segment (now in an intermediate string) is

$$
\begin{equation*}
{ }^{\prime *}{ }^{\prime} \mathrm{PC}{ }^{\prime} \mathrm{KA}^{\prime} \mathrm{PV} \text { ' } \$^{\prime} \ldots \text { 'KZ' PV ' } \$ \text { ' } \tag{2}
\end{equation*}
$$

where 'KA' and 'KZ' designate attack and relcase, respectively, and refer to the position-value which follows. In the case of 'KA' the position-value always refers to the first (attack) PC . In the case of 'KZ' the position-value refers either to the terminal delimiter (some RC) or, if the next code is $1 / / /$, to some code which is an understood (logical) RC. See the viola part of Figure 2 for the latter.

The form given in (2) above is the input form lor a primary segment. The terminal form is:

$$
\begin{equation*}
\text { ' ' } \left.^{\prime} \mathrm{P}^{\prime} \mathrm{V}^{\prime *+1} \mathrm{PC}{ }^{1 * \prime} \mathrm{PC} \ldots \mathrm{P}^{\prime *} \mathrm{PC}\right)^{\prime} \tag{3}
\end{equation*}
$$

The transformation from input form to terminal form involves two kinds of change: deletions, anddeletions with replacements. Characters which are deleted (without replacement) are 'KA', 'KZ', $\emptyset$, PV (when preceded by ' $K Z^{\prime}$ '), groupette definers, and meter signatures. Each pitch-code is replaced by an integer representing a pitch-class PC. The appropriate mapping is executed by a function PCMAP, which utilizes modulo 7 arithmetic. A number of contextual details require attention here. First, if the instrument is a transposing instrumont, the appropriate modulo 12 arithmetic must be performed. Second, a scan is made for space-codes which have implicit accidentals, under two familiar conventions of notation, and those accidentals are inserted. Third, the current clef sign must be made available for each pitch-class mapping. Figure 3 shows the

(PO*: P16*3 ) (PO*O )(PO*4) (P48*2 P64*5 P80*3 ) (P64*4 P96*4)(P64*11 P96 *11 : (P104*5 P128*5) (P120*6*10 P128*6*10) (P120*11 P128*11) (P144*0) (P 160*8 P192*8 P264*10) (P160*7) (P168*6 P176*6) (P192* (1P224*7P240*7)
 4*11 P480*11 P488*11 )(P480*6)(P512*8)(P512*9)(P544*7)(P548*8)(P568 *3 (P568*11) (P568*1 P576*2) (P568*4)
complete string PSGT, together with the music notation where primary segments (31 in all) are indicated by parentheses.

### 3.3.3 secondary Segments

The string of primary segments is made up of substrings, one for cach instrumental part. Every (unordered) pair of these substrings is scanned for secondary segments. This is the first and most important step in the progression from the one-dimensional primary segments to a representation of the analyzed two-dimensional score. At this stage we are concerned with the ways in which events represented by pairs of primary segments interact in local contexts. Indeed, one of the important consequences of the parsing for secondary segments is to show how the primary segments are affected by motion in other parts of the context. The following combinatory situation provides the basis for a formal description of the parsing.

Given three temporal relations: less than (before), equal to (coinciding), and greater than (after), together with the position-values of the attack (A) and release (R) for each of two primary segments SG .I and $\mathrm{SG} . \mathrm{J}$ (where $\mathrm{SG} . \mathrm{I} \subseteq$ PSGT.I and SG.J $\subseteq \operatorname{PSGT} . J)$, there are $\left(3^{2}+4\right)-2$ ways in which the two seg-ments interact, excluding the non-contiguous cases. Figure 4 shows the 11 possible interactions reduced to 6 classes by virtue of the symmetry of the defined relations. Each class is assigned a mnemonic name in quasi-Polish notation; for example, EAR means that the relation equal to obtains between both $A$ 's and both R's, while IAER means that the first A is less than (before) the second, while the two $\mathrm{R}^{\prime}$ s coincide. The same name is applied to the second (symmetrical) relation in each class and a subscript is used to distinguish the two.

As indicated above, a given pair of primary segments is scanned (left to right) for A1, R1, A2, and R2. Figure 5 is a graph of the decision structure which is traversed to determine the particular relation between the pair.

When the relation has been determined, onc of four functions is called and secondary segments are formed as shown by the arrows in Figure 4. Observe that the basis of segmentation is attack and release operating reciprocally on the constituent primary segments. Since the disconnectives (attack and release


Figure 4. Possible Interactions for Two Segments
SECTION III

markers) of the original primary segments now themselves point to other disconnectives, it is evident that the parsing is recursive in the limited respect.

The scanning strategy is straightforward: If $k$ is the number of substrings in the string of primary segments -each substring representing an instrumental part - then the number of scans required to find all secondary segments is the same as the number of distinct pairs in the unordered cross-product of a set of $k$ elements

$$
(\mathrm{k}(\mathrm{k}+1) / 2)-\mathrm{k}=\mathrm{k}(\mathrm{k}-1) / 2
$$

Each scan of a pair of strings of primary segments yields a string of secondary segments (possibly null). The name of this string is SSGI.JK, where the variable index $J$ is the index of one member of the pair of primary segments, and $K$ is the index of the other. Figure 6 shows the complete output string SSGT.

The scanning strategy for the deletion of duplicate secondary segments utilizes the fact that for any pair of strings of secondary segments SSGI.J and SSGI.K, where J and K represent concatenated indices of primary segments as described above, duplicate segments will occur only if one element of the compound index $J$ is the same as an element of the compound index $K$. This strategy greatly reduces the number of scans required and permits the operation to be controlled by a non-arithmetic program segment in a fashion idiomatic to SNOBOL. The program segment which performs this operation is shown in

Figure 7.

## $3.3 .4 \mathrm{BCP}(\mathrm{SSGT})$

A sccondary segment results from the interaction in time of the attacks and releases of two primary segments. Possibly a particular secondary segment is a constituent of a still larger event-configuration; that is, it may be associated with other events in the local context. The parsing function BCP (block concatenation parsing) finds such situations and derives a new class of segments.

BCP operates on SSGT and its replica RSSGT as follows. Each block in each segment of SSGT and RSSGT has the form

```
'P' PV '*' PC. '1'' '*' PC. '2' '*' . . . PC.NW
```

```
(PO*O*) P16** )(P0*)*4 P16** )(PO*O*4 )(P48*2)(P64*5 P80*3)(P64*4)\P6
4*4*5 P80*3)(P64*11)(P64*5*11 P80*3)(P64*4*111 P96*4*11)(P64*4 P96*4
P104*5 )(P64*11 P96*11 P104*5 )(P96*4)/P96*11)(P104*5)(P104*5P128*5
P144*0 ('P120*6*10*11 P128*6*10*11 )/P120*6*10 P128*6*10 P144*0 /fP120*6
*10 P128*6*10 P160*8 P192*8 P264*10)|P120*6*10 P128*5*6*10 )/P120*6*10
P128*6*10 P160*7 )(P120*11 P128*11 P144*0 )(P120*11 P128*11 P160*8 P192*
8 P264*10) (P120*11 P128*5*11) (P120*111P128*:1 P160*7) (P128*5) (P160*8
    |{P160*7 P192*9 ){P160*8 P168*6 P176*6 )(P160*8 P192*8)/P160*7 P168*6
P176*6)(P160*7*& (P160*8 P192*8 P264*10 P276*8 )/P168*6 P176*6 P192*9
)(P192*9 P224*7 P240*7 )(P192*8 P264*10 )(P197*8*9 P264*10 )(P192*9 P276
*8 (P年24*7 P240*7 P264*10)(P224*7 P240*7 P276*8)(P264*10)(P312*4P35
2*5)(P3I2*4 P*35*3)(P312*4 P384*2 P408*) (P336*3P352*5)(P336*3 P384
*2 P408*1 )(P*84*2 P408*1 P4*2*0 )(P432*0) (P464*11) (P464*11 P480*0*111
P488*11 )(P480*0)(P480*0*6 )(P480*11 P488*11 )(P480*6*11 P488*11 )(P512
*8*9 )(P544*7 P548*8 )(P568*3*11 )(P568*1 )(P568*1*3 )(P568*3*4 ){P568*1
*11 )(P568*4*11)(P568*1*4)(P576*2)
```

Figure 6. The Terminal String of Secondary Segments (SSGT)

| VV | SNM |  | /F(WRTE) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HNM $=$ | SNM |  |  |  |
| Vo | HNM | N1 *N3/-1-*-9- | /S(V1) |  |  |
|  | HNM | N2 *N3/-1-*-, $=$ | /S(V2) |  |  |
|  | HNM | *N3/-1-*N2-1- | /F(V4)S(V3) |  |  |
| V1 | \$(-SG- | N1 N3) $=$ DP2(\$(-SG-N1 | N2), \$(-SG-N1 | N3) | /(vo) |
| $\vee 2$ | \$ $1-S G-$ | N2 N3) $=$ DP2 $(\$(-S G-N 1$ | N2), \$(-SG-N2 | N3) | /(VO) |
| $\vee 3$ | \$1-SG- | N3 N2) $=$ DP2 ${ }^{\text {( }}$ (1-SG-N1 | N2), \$(-SG-N3 | N211 | / (VO) |
| V4 | \$1-5G- | N1 N2) $=$ DP2 (PSGT,\$1-SG | - N1 N2)1 |  |  |
|  | SSGT = | SSGT \$(-SG-N1 N2) | / (VV) |  |  |

※The character $\quad$ is represented by -
in the example.

For every block B.I in a segment SG.I (SG.I S SSGT), with PV.I, and every block B..J in SG.J (SG.J © RSSGT), with PV.J,

$$
\begin{aligned}
& \text { if PV.I }=\text { PV.J } \\
& \text { then } 13 . \mathrm{I} \rightarrow \mathrm{B.I} \mathrm{B.J}
\end{aligned}
$$

In this way, a seeondary segment SG . I is expanded by infixing all blocks in all other segments which intersect in time with some block in SG.I. Two adclitional aspects should be noted. First, concatenation is followed by the deletion of duplicate PC's. Second, the process is not recursive, in the sense that only the original blocks in a segment are operated on; concatenation does not extend to blocks derived from the parsing.

Possibly some secondary segment does not contain any PV block which intersects with the PV of some other block in the way defined. In this case the segment is complete in itself and does not belong to a larger context. Such residual segments are deleted when the execution of the function has been completed. It is also possible that a segment in the parsed string will have one or more duplicates. These internal duplicates are deleted after $B C P$ has been executed.

Because the concatenation does not take into consideration the order of position-values or the order of pitch-class representatives, it is necessary to call collation functions within BCI. Pitch-classes are placed in ascending order at present. However, the set of indices representing original ordering could be retained, wherever that ordering is significant. Figure 8 shows the output string $\mathrm{BCP}(\mathrm{SSC} ; \mathrm{T})$ and the corresponding notation, with segments delimited by frames.

## $3.3 .5 \mathrm{BCP}(\mathrm{PSGT})$

When BCP operates on PSGT the result is a string each component of which is anchored to a position-value which oceurs in two or more instruments. It should be remarked here that the "instrumental part" is merety a device. Once the position-values have been assigned, the location of an element within a particular part is of no fundamental concern. The readine thus is independent of the notions of "part, " "voice, " "voice-leading"," and other interpretive formulations which belong to a higher analytic level.

(P64*4*5:11 P80*3) (P64:4:5:11) (P64:4:5*11 P96:4:11 P104:5 ) (P96:4:11)


$\because 6: 10: 11$ P $160: 7: 8$ ) (P12 $8: 5 * 6: 10: 11$ ) (P160:77:8 P192:8:9) (P160:7:8 F168:6 P176:6)(P160:7:8 P192*8:9 P264:10 P276:8) (P168:6 P176:6 P192:8: $92: 8: 9$ P224:7 P240:7) (P192:8:9 P276:8) (P480:0\%6\%11 P488:11)

Deletion conditions for $\operatorname{BCP}(P S G T)$ are as follows: residual primary segments are deleted, and internal duplicates are deleted. Since the rules for BCP when applied to PSGT may form duplicates of secondary segments, a scan must be made to delete such duplicates. Figure 9 shows the complete output string $\mathrm{BCP}(\mathrm{PSGT})$ and corresponding notation.

## $3.3 .6 \mathrm{SCP}(\mathrm{SSGT})$

The content of segments derived by BCP is limited with respect to span since the concatenation is restricted to units of block to event-configurations of greater span since it defines the segment as the concatenation unit.

For every PV.I in SG.I (SG.I $\subseteq$ SSGT) and every PV.J in SG.J (SG.J $\subseteq$ RSSGT),

> if PV.I = PV.J
then SG.I $\rightarrow$ SG.I SG.J
As remarked above, SCP finds event-configurations which are connected by (at least) one common PV. The SCP-derived segments thus represent continuity over longer spans, even though disjunctions may occur in some subparts of the musical context. As a consequence $S C P$ yields very intricate and subtle readings.

The scanning procedure for SCP differs significantly from the scan for $B C P$. In the case of $B C P$ the scan for a new segment always begins at the head of the string. This is not true for SCP. Here the first PV in each segment is a potential prime generator of a segment in SCP. If a particular first $P V$ has not previously been a prime generator it is qualified to become one. Let us assume that some first PV, PV. '1' is a prime generator. The scan to find segments for concatenation begins with the first segment to the right of SG. '1 ', SG. '2' in RSSGT. If the scan finds a match for PV. '1' in SG. '2' the entire segment is concatenated with $\mathrm{SG} .{ }^{\prime} 1$ ' after duplicate blocks have been removed. The PV. '2' in SG. '1' then becomes a secondary generator; the scan begins again with the first segment to the right of SG. '2' in RSSGT, and so on. Possibly the segment which is concatenated contains position-values which are not in the original SG. '1'. Such position-values become secondary generators.


1P0*0*1*4 P16*3 ) (P0*0*1*4) (P48*2 P64*4*5*11 P80*3) (P64*4*5*11 P96*4*1
1 ) (P104*5 P128*5*6*10*11 1 (P120*6*10*11 P128*5*6*10*11 1 1 P160*7*8 P192* 8*9 0264*10) (P102*8*9) (P432*0 P480*0*6*11) 1P464*11 P480*0*6*11P488*1 1) (P480*0*6*11) (P568*1*3*4*11) (P568*1*3*4*12 P576*2)

Figure 9. Block-Concatenation Parsing of PSGT

In this way, links are formed to other segments and the new segment in SCP is expanded until there are no position-values for which a complete scan has not been made. Thus, unlike BCP , the scan for SCP is ordered: there is no retracing and a prime generator heads only one segment. The characteristic nesting of segments generated by SCP is evident in Figure 10, which gives the complete output string and a partial representation of the corresponding notation for SCP(SSGT). This output string contains eleven segments in all. Because of density, however, it is not feasible to give all output information in notation. Figure 11 gives $\operatorname{SCP}(P S G T)$ in its entirety .

### 3.4 SUMMARY: STRUCTURE OF THE PARSING SYSTEM

From the preceding descriptions of the parsings which make up the system it should be evident that the system is hierarchic, in the initial sense that primary segments are formed before secondary segments. There is also a hierarchic relation between the function BCP and the function SCP. Specifically, if we regard the function calls as string names: (1) Every SG in BCP (PSGT) is a subsegment (possibly improper) of some segment in SCP(PSGT); (2) Every SG in BCP(SSGT) is a subsegment (possibly improper) of some SG in SCP(SSGT). Moreover, the nesting of BCP or SCP, or BCP and SCP does not produce additional distinct strings of segments. For example:

$$
\begin{aligned}
\mathrm{SCP}(\mathrm{PSGT}) & \supseteq \operatorname{SCP}(\mathrm{BCP}(\mathrm{PSGT})) \\
\mathrm{SCP}(\mathrm{SSGT}) & \supseteq \operatorname{SCP}(\mathrm{BCP}(\mathrm{SSGT})) \\
\mathrm{BCP}(\mathrm{PSGT}) & \supseteq \mathrm{BCP}(\mathrm{SCP}(\mathrm{PSGT})) \\
\mathrm{BCP}(\mathrm{SSGT}) & \supseteq \operatorname{BCP}(\mathrm{SCP}(\mathrm{SSGT}))
\end{aligned}
$$

Also,

$$
\mathrm{BCP}(\mathrm{SSGT}, \mathrm{PSGT}) \supseteq \mathrm{BC} P(\mathrm{PSGT}) \cap \mathrm{BCP}(\mathrm{SSGT})
$$

and

$$
\mathrm{SCP}(\mathrm{SSGT}, \mathrm{PSGT}) \supseteq \mathrm{BCP}(\mathrm{SSGT}) \cap \mathrm{SCP}(\mathrm{SSGT})
$$

Finally, every SG in $\mathrm{BCP}(\mathrm{SSGT}, \mathrm{PSGT})$ is a segment in BCP (PSGT) or BCP(SSGT), and every SG in SCP(SSGT, PSGT) is a segment in BCP(SSGT) or SCP(SSGT).

(P64:4:5:11 P80:3 P96: 4: 11 P104: 5 P120: $6: 10 \% 11$ P128:5\%6:10:11 PI44:0 P16
$0:: 7: 8$ P168:6 P176:6 P192: $8: 9$ P224:77 P240:7 P264: 10 P276:8) (P96:4:11 P10
P160: 7 7:8 P168:5 P176:6 P192: 8:
$4: 10$ P276:8 ) (P128:5:6:10: 11 P160:77:8 P168:6 P176:6 P192:8:9 P224:7 P240
$: 7$ P264:10 P276\%8) (P160*7:8 P168:6 P176:6 P192:8:9 P224:7 P240:7 P264:

> 9 P224:7 P240:7 P264: 10 P276:8) (P224: 2 P240:7 P264:10 P276:8 ) (P312:4 P
> $336: 3$ P352:5 P384:2 P408:1 P432: 0 ) (P336: 3 P352: 5 P384:2 P408:1 P432:0)

Figure 10. Segment-Concatenation Parsing of SSGT


```
(P48:2 P64*4:5:11 P80:3 P96:44:11 )(P104*5 P120*6*10%11 P128:5%6%10%11)( \(P 432 \div 0 \quad P 464 \div 11\) P480 \(20 \% 6 \div 11 P 488 \% 11\) )
```

Figure 11. Segment-Concatenation Parsing of PSGT

Thus, the most efficient (in the sense of shortest scan) and complete set of distinct parsings possible within the system is represented by the following six names:

```
PSGT
SSGT
BCP(PSGT)
SCP(PSGT)
BCP(SSGT)
SCP(SSGT)
```

As the output strings are generated in the above order, the schema of string relations for the deletion of all duplicate segments follows accordingly:

N DELETE DUPLICATE SEGMENTS OF
PSGT PSGT
SSGT SSGT PSGT
BCP(PSGT) BCP(PSGT) SSGT PSGT
SCP(PSGT) SCP(PSGT) BCP(PSGT) PSGT
$\mathrm{BCP}(\mathrm{SSGT}) \quad \mathrm{BCP}(\mathrm{SSGT}) \quad \mathrm{SSGT}$
$\begin{array}{llll}\mathrm{SCP}(\mathrm{SSGT}) & \mathrm{SCP}(\mathrm{SSGT}) & \mathrm{BCP}(\mathrm{SSGT}) \quad \text { SSGT }\end{array}$

## SECTION IV

FROM SCORE READING TO HIGHER ANALYTIC LEVELS

After a reading has been obtained, the question arises: How is the output to be interpreted at a higher level? A comprehensive answer to this question would exceed the scope of the present report. Nevertheless, some indication of the nature of further analytic operations can be given.

A sequence of linked programs in the MAD programming language has been written to process the output from the score reading program in order to yield increasingly higher representations of structural relations. If the collection of pitch-class representatives in each segment of the output strings is scanned to remove duplicates, the resulting collection may be called a compositional set. Then, from a listing of all the compositional sets, the analysis programs: (1) determine the class to which each set belongs; (2) list and count all occurrences of each set-class represented; (3) compute, for each pair of set-class representatives, an index of order similarity; (4) determine the transposition-inversion relation for each pair of set-class representatives; (5) list, for each set-class represented, those classes which are in onc of three defined similarity relations to it and which occur in the work being examined; (6) summarize in matrix format the set-complex structure of the totality of classes represented in the work; (7) accumulate and retrieve historical and other informal comments in natural language.

These programs thus permit environments to be examined for similarities and differences and for distributional characteristics which might suggest generalizations about the structure of the particular work or about the structural determinants of the entire class of compositions to which the work belongs. To illustrate this, let us consider certain aspects of the pitch-structure of two contiguous contexts in the Webern work parsed by the reading program.

The first context, extending from $P V=160$ to $P V=276$, is represented in Figure 12. The position-values are arranged from left to right at the top of the illustration. Each row below then gives the pitch-class representatives for one

| PV | 160 | 168 | 176 | 192 | 224 | 240 | 264 | 276 | CLASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PSGT |  |  |  |  |  |  |  |  |  |
| 1 | 8 |  |  | 8 |  |  | 10 |  | 2-2 |
| 2 | 7 |  |  |  |  |  |  |  |  |
| 3 |  | 6 | 6 |  |  |  |  |  |  |
| 4 |  |  |  | 9 |  |  |  |  |  |
| 5 |  |  |  |  | 7 | 7 |  |  |  |
| 6 |  |  |  |  |  |  |  | 8 |  |
| SSGT |  |  |  |  |  |  |  |  |  |
| 7 | 8 |  |  |  |  |  |  |  |  |
| 8 | 7 |  |  | 9 |  |  |  |  | 2-2 |
| 9 | 8 | 6 | 6 |  |  |  |  |  | 2-2 |
| 10 | 8 |  |  | 8 |  |  |  |  |  |
| 11 | 7 | 6 | 6 |  |  |  |  |  | 2-1 |
| 12 | 7,8 |  |  |  |  |  |  |  | 2-1 |
| 13 | 8 |  |  | 8 |  |  | 10 | 8 | 2-2 |
| 14 |  | 6 | 6 | 9 |  |  |  |  | 2-3 |
| 15 |  |  |  | 9 | 7 | 7 |  |  | 2-2 |
| 16 |  |  |  | 8 |  |  | 10 |  | 2-2 |
| 17 |  |  |  | 8,9 |  |  | 10 |  | 3-1 |
| 18 |  |  |  | 9 |  |  |  | 8 | 2-1 |
| 19 |  |  |  |  | 7 | 7 | 10 |  | 2-3 |
| 20 |  |  |  |  | 7 | 7 |  | 8 | 2-1 |
| 21 |  |  |  |  |  |  | 10 |  |  |
| $B C P(P S G T)$ |  |  |  |  |  |  |  |  |  |
| 22 | 7,8 |  |  | 8,9 |  |  | 10 |  | 4-1 |
| 23 |  |  |  | 8,9 |  |  |  |  | 2-1 |
| BCP(SSGT) |  |  |  |  |  |  |  |  |  |
| 24 | 7,8 |  |  | 8,9 |  |  | 10 | 8 | 4-1 |
| 25 |  | 6 | 6 | 8,9 |  |  |  |  | 3-2 |
| 26 |  |  |  | 8,9 | 7 | 7 |  |  | 3-1 |
| 27 |  |  |  | 8,9 |  |  |  | 8 | 2-1 |
| SCP(SSGT) |  |  |  |  |  |  |  |  |  |
| 28 | 7,8 | 6 | 6 | 8,9 | 7 | 7 | 10 | 8 | 5-1 |
| 29 |  | 6 | 6 | 8,9 | 7 | 7 | 10 | 8 | 4-1 |
| 30 |  |  |  | 8,9 | 7 | 7 | 10 | 8 | 4-1 |
| 31 |  |  |  |  | 7 | 7 | 10 | 8 | 3-2 |

segment. The name of the string from which the segment derives is indicated by the headings at the left margin. The name of the set-class to which the compositional set corresponding to the segment belongs is given in the rightmost column. The first integer gives the cardinality of the set, the second gives the ordinal position on a stored list. Criteria of class membership are based upon interval content and will not be explained here [6]. (Since a set containing one element does not form an interval, it is not distinctive with respect to interval content.)

The largest set in Figure 12 is the set numbered 28: class 5-1. It is evident by inspection that all the other sets are subsets of this one and therefore all components of the context belong to a single set-complex. It should be said that the determination of set-complex structure is not as easy as this in other cases. In all, seven set-classes are represented: $5-1,4-1,3-1,3-2,2-1,2-2$, and 2-3. The theoretical set-complex about $5-1$ contains 15 set-classes.

The second context is displayed in Figure 13. There the largest set is numbered 26: set class 6-1. The number of set-classes represented is nine: $6-1,5-1,3-1,3-2,3-5,2-1,2-2,2-5$, and $2-6$. All but two of the be belong to the set-complex about class 6-1. The two referred to are 3-5 and 2-6. Set $2-6$ is a subset of $3-5$, which first occurs in the output string BCP(PSGT) and can be seen in the score as the simultaneity at bar 10 . Thus, within the context there is a distinct division into two parts on the basis of set-complex structure, a division which is signalled by an entrance of pitch-name C at $\mathrm{PV}=432$.

A comparison of the two environments shown in Figures 12 and 13 reveals that all the scts in the first are transformed subsets of set number 26 ; in the second, set class 6-1. This provides a basic and audible measure of change since the event-configuration which begins at $P V=312$ is a continuation of the intervallic complex of the preceding context. The next distinctive cvent, from the standpoint of pitch-relations, is the formation discussed above: the pitchclass collection $0,6,11$, which is a member of class $3-5$.

Many detailed contextual associations are revealed by interpretation beyond the reading stage. In Figure 14 , (A) shows a secondary segment distributed between viola and cello. When this is compared with the primary segment at (B) the

two are seen to be related: they are representatives of the same set-class. The first ( $X$ ) is a transposition of the second (Y) at the interval of eleven half-steps. The relation is nontrivial, for the two notes $F$ and Eb that sound with the E in X are elements of $Y$. The association of the two contexts is further strengthened by the simultaneities V and W. Again, the se are me mbers of the same class: V is a transposition of W at the interval of seven half-steps.

It is hoped that this necessarily incomplete treatment demonstrates the way in which a basis for a still higher level of analysis can be constructed in terms of a system of pitch and interval relations interpreted with the aid of theoretical concepts.


Figure 14. The Association Between Two Contexts.


InPut language code for (B): (34**L1 32-28-L1)

Figure 15. Extending the Parsing System Detail

## SECTION V

## EX'IENSIONS AND IMPLICATIONS

A simplified input string was used in order to facilitate development of the parsing program. This limitation in no way affects the generality of the system. Any syntactic class of interest to the analyst can be associated with a positionvalue, and an appropriate output format can be designed to accommodate as many properties of event--configurations as desired.

Since the parsing rules are based on the occurrence of syntactic structures in the input language (which is capable of representing every syntactic class), it is possible to extend the system in many ways. It could be extended, for example, with respect to depth of detail, as explained below.

In Figure 15, the primary segment, delimited by the bracket below the staff, contains two subsegments of interest: (A) and (B). In particular, (B) is delimited by the slur, with end points marked by "*" . In the corresponding input language statement, given below the staff, these end points are represented by "L, 1". From the standpoint of programming, it would not be difficult to write a parsing function, modelled on the parsing for primary segments, to isolate all such subsegments marked by slurs within primary segments. Any syntactic class or combination of classes could be defined as delimiters in a similar way, thus creating new analytic strata. It might be pointed out in this connection that aspects of individual composition "style" could easily be investigated to any depth, provided, of course, that the researcher can specify the syntactic conditions with sufficient precision.

The second possibility for extending the program is more sophisticated and correspondingly more difficult: that of providing an inductive capability such that scans would be modified under certain conditions to consider other possible parsings or to scan for certain structures conditionally. This heuristic facility would greatly increase the power of the program, and would make it possible to investigate context-sensitivity in greater depth.

In conclusion it should be noted that the score-reading program suggests that a feasible long-range project would be the development of a precise descriptive language for event-configurations. Such a language would be valuable for the study of musical statements in general and would be especially suitable for computer-implemented studies. Much work remains to be done.

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This paper has also appeared in the Winter 1966 issue of the Journal of Music Theory. At that time, when it was submitted for publication, Allen Forte was Associate Professor of the Theory of Music at the Yale University School of Music. He will shortly be joining the faculty of M. I. T. as Professor of Music in the Department of Humanities.

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$$
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\end{aligned}
$$

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ABCDEFGHIJKLMNOPQRSTUVW XYZabcdefghijklmnopqrst uvwxyz0123456789 OCR-B

ABCDEFGHIJKLMNOPQRSTUV WXYZabcde fghijklmnopqr stuvwxyz1234567890PICA

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Elite


ABCDEFGHIJKLMNOPQRSTUVWXY?
abcdefghijklmnopq isturwxyz

234567890 Spartan Medium 6 pt

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrsturwxyz
1234567890 Spartan Medium $8 p^{\dagger}$

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1234567890 Spartan Medium 10 pt
ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890 Spartan Medium 12 p†

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